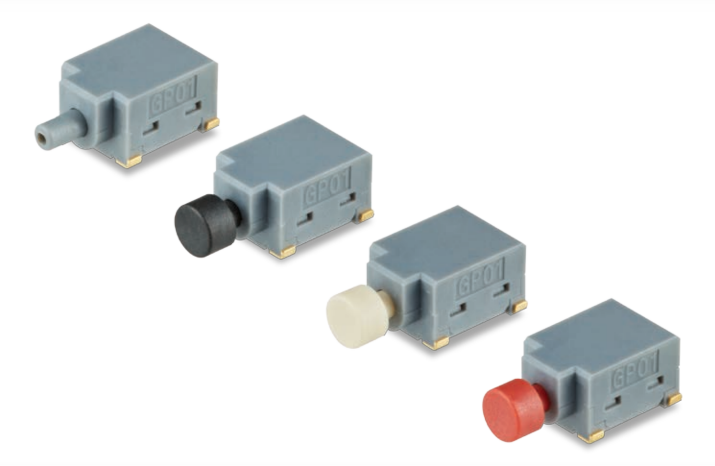
New Product

GP01 Series

Ultra-Miniature Size Ideal for High Density Mounting



Right Angle SMT Pushbuttons



Series GP01

General Specifications

Electrical Capacity (Resistive Load)

Logic Level: 0.4VA maximum @ 28V AC/DC maximum (Applicable Range 0.1mA ~ 0.1A @ 20mV ~ 28V)

Other Ratings

Contact Resistance: 80 milliohms maximum 500 megohms minimum @ 500V DC Insulation Resistance: Dielectric Strength: 500V AC minimum for 1 minute minimum Mechanical Life: 40,000 operations minimum Electrical Life: 40,000 operations minimum Total Travel: .043" (1.1mm)

Materials & Finishes

Actuator/Plunger: Glass fiber reinforced polyamide Glass fiber reinforced polyamide Case: Moveable Contacts: Beryllium copper Glass fiber reinforced polyamide Base: Terminals: Brass with gold plating

Environmental Data

Processing

Operating Temperature Range: -40°C through +85°C (-40°F through +185°F)

Cleaning:

Soldering: Manual Soldering: 390°C maximum for 4 seconds maximum Reflow Soldering: Preheat temperature: 180°C ~ 200°C; Preheat time: 120 seconds; Heating temperature: 230°C; Heating time: 60 seconds; Peak temperature (surface): 250°C. These devices are not process sealed. Hand clean locally using alcohol based solution. Note: After soldering, use caution to prevent mechanical stress on the terminal area and to avoid warpage of the circuit board.

Distinctive Characteristics

Ultra-miniature size allows high density mounting and utilizes reduced space for surface mounting.

Greaseless condition contributes to resistance of harsh conditions, including wider operating temperatures.

Cap and plunger are one unit, simplifying soldering and cleaning processes and eliminating need to remove and replace the cap. Plunger without cap is an alternate option.

Heat resistant resin used for housing, base and plunger allows vapor phase and infrared convection reflow soldering.

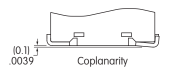


Highly reliable gold plated contacts provide stable contact performance throughout long term use.



J bend terminals lend to easy surface mounting and mechanical stability during soldering and simplified solder joint inspection.

Remarkably precise coplanarity: all considered surfaces lying between two parallel planes are a maximum distance apart of .0039" (0.1mm).



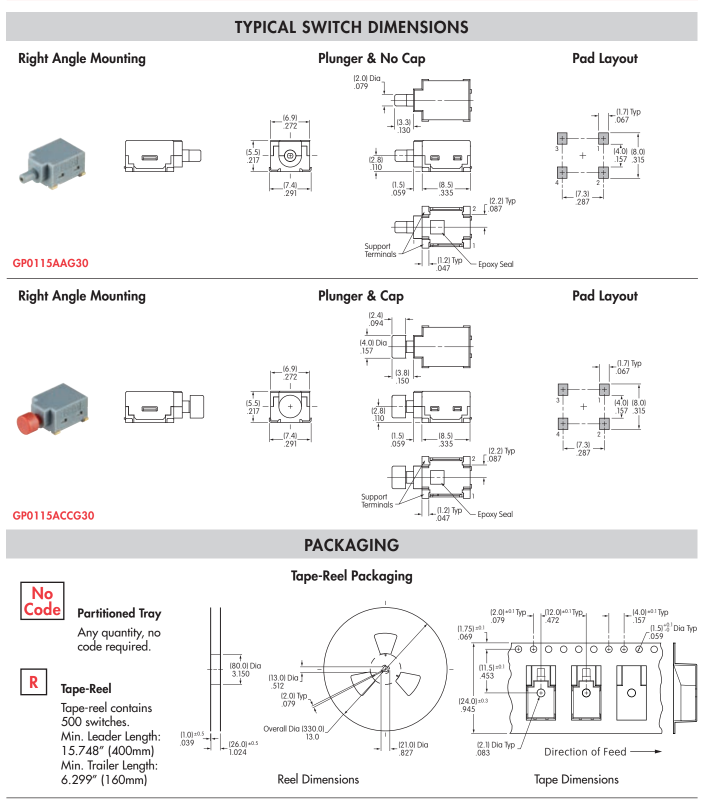
TYPICAL SWITCH ORDERING EXAMPLE **GP01 G3(** Caps Packaging Plunger With No Partitioned Tray No Code Code No Cap Any Quantity Pole Contacts Black Α Tape-Reel 1 SPST R 500 Pieces/Reel Normally Open Α В White С Red Circuit Actuators Terminals 5 OFF (ON) Α Plunger (No Cap) **Right Angle** G30 J Bend С Plunger & Cap () = Momentary Note: Plunger Actuator (Code A) cannot be combined with Cap. DESCRIPTION FOR TYPICAL ORDERING EXAMPLE GP0115ACCG30 Packaged in Partitioned Tray or Tape-Reél SPST OFF-(ON) Circuit Plunger & Cap One Unit J Bend Terminals **POLE & CIRCUIT Plunger Position Connected Terminals Throw & Switch Schematic** () = Momentary Normal Down Normal Down Note: Terminal numbers are not actually Pole Model on the switch. 1 (COM) GP0115AA OFF OFF SPST SP (ON) 1-2 • 2 Normal Down Normal Down Note: Terminal numbers are not actually Pole Model on the switch. • 1 (COM) SP GP0115AC OFF (ON) OFF 1-2 SPST • 2 **ACTUATORS** _(2.0) Dia .079 (4.0) Dia .157 Plunger with No Cap Plunger & Cap (3.8)150 Plunger cannot be Plunger may be combined (2.4) .094 combined with cap with cap codes A, B or C) I<I<

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Series GP01

Series GP01



Effective Date May 2017

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NKK Switches:

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